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IN THE CLAIMS:

A process for fabricating fibrous monolith composites comprising:
combining a first powder with a thermoplastic polymer binder and a thermoplastic
plasticizer to create a uniformly suspended composition,

combining a second powder with a thermoplastic polymer binder and a thermoplastic plasticizer to create a uniformly suspended second composition,

warm pressing the first and second uniformly suspended compositions to create a feed rod having a first portion of the first composition surrounded by a second portion of the second composition; and

extruding the feed rod through a deposition nozzle onto a mechanically-controlled surface to create a fibrous monolith composite.

2. The process of Claim 1 wherein the first and second powders are selected from the group consisting of metal, metal alloy, carbide, nitride, boride, oxide, phosphate and silicide.